

ABSTRACT OF THE DISCLOSURE

A banknote moving system including a banknote storing unit that can be removably positioned within a banknote receiving unit. The banknote storing unit has a storing section and receives a banknote from the banknote receiving unit. The mover unit can move between a standby position and a moved position to move the received banknote into the storing section of the storing unit. The mover driving unit operates the mover unit in a reciprocating manner between the standby position and the moved position. The rotating driving unit selectively operates the mover driving unit by applying a rotating force in either a clockwise or a counter clockwise direction. The standby position detecting unit produces a standby condition signal when the mover is in a standby condition, and the moved position detecting unit produces a moved position condition signal when the mover unit is in a moved position condition. Finally, the controlling unit receives the standby condition signal and the moved position condition signal and produces a driving direction command signal for selectively operating the rotating driving unit in either the clockwise direction or the counter clockwise direction.